Farch Title: ri230404.opt User: cpaidr - RICK IDRUS, S3.90
PAN: 95-317693, Page 1 of 3, Mon May 3 12:54:39, VIEWED MARKED

absorber, near infrared ray absorber, and polyester resin (A) selected from dithiol cpds. (A1) of formula (I) and formula (II) and phthalocyanine cpds. (A2) of formula (III) and formula (IV), Addnl. Data: MITSUI TOATSU CHEM INC The ink compsn. (P) contains at least one near infrared ray absorber nk compsn., of good storability and sensitivity - contg. UV C95-141141 93.12.10 93JP-310767 *(95.08.15)* C09D 11/00, C09B 47/04, C09D 11/02, 1/10// C07C 323/00 94.11.0194JP-268910 INS'828281 (1) N MITK 93.12.10 \*JP 07216275-A A(5-E1D, 12-W7D) G(2-A4A) JP 07216275-A+ 

UV absorber (B), which absorbs UV light of 250-400 nm, and

alcohol, ketone, ester, aliphatic hydrocarbon, aromatic hydrocarbon, polyester resin (C) and opt. solvent (D) selected from the gps. of ether, and halogen contg. type solvents.

or oxymetal atom.

IP 07216275-A+/1

opt. substd. alkoxy, opt. substd. aryloxy, opt. substd. alkylthio, opt. alkoxycarbonyl, aryloxycarbonyl, opt. substd. alkyl, opt. substd. aryl, substd. arylthio, opt. substd. alkylamino, or opt. substd. arylamino gp cyano, thiocyanate, cyanate, acyl, carbamoyl, alkylaminocarbonyl, aryloxy, opt. substd. alkylthio, or opt. substd. arylthio gp. Each pair of C<sup>1</sup> and C<sup>2</sup>, C<sup>3</sup> and C<sup>4</sup>, C<sup>5</sup> and C<sup>5</sup>, C<sup>7</sup> and C<sup>6</sup>, C<sup>9</sup> and C<sup>10</sup>, substd. alkyl, opt. substd. alkoxy, opt. substd. aryl, opt. substd. or oxy metal atom. M = a divalent metal atom, trivalent or tetravalent substd. metal atom, two gps. may be connected through a linking gp. arylthiocarbonyl, opt. substd. alkyl, or opt. substd. aryl gp. Adjacent acyl, carbamoyl, alkylaminocarbonyl, alkoxycarbony substd. aryl gp.  $R^1$ ,  $R^2$ ,  $R^3$  and  $R^4$  = each independently an opt. substd. alkyl or opt.  $A^1-A^8$  = each independently a hydrogen or halogen atom or nitro M = a divalent metal atom, trivalent or tetravalent substd. metal atom,  $C^{15}$ - $C^{16}$  = each independently a hydrogen or halogen atom or opt. Adjacent two gps. may be connected through a linking gp. Each pair of C<sup>1</sup> and C<sup>2</sup>, C<sup>3</sup> and C<sup>4</sup>, C<sup>3</sup> and C<sup>5</sup>, C<sup>7</sup> and C<sup>6</sup>, C<sup>7</sup> and C<sup>11</sup> and C<sup>12</sup>, C<sup>13</sup> and C<sup>14</sup>, and C<sup>1</sup> and C<sup>16</sup> can not be simultaneously hydrogen atoms.; ,  $B^2$ ,  $B^3$ , and  $B^4$  = each independently a hydrogen atom or cyano,

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(P) is suitable for printing prepaid cards, which are read by means of OCR. aryloxy, opt. substd. alkylthio, or opt. substd. arylthio gp. Each pair of D<sup>1</sup> and D<sup>2</sup>, D<sup>3</sup> and D<sup>4</sup>, D<sup>5</sup> and D<sup>6</sup>, D<sup>7</sup> and D<sup>8</sup>, D<sup>9</sup> and D<sup>10</sup>, D<sup>11</sup> and D<sup>12</sup>, D<sup>13</sup> and D<sup>14</sup>, D<sup>15</sup> and D<sup>16</sup>, D<sup>17</sup> and D<sup>18</sup>, D<sup>19</sup> and D<sup>20</sup>, D<sup>21</sup> and D<sup>22</sup>, D<sup>23</sup> and D<sup>24</sup> can not be simultaneously hydrogen atom; or oxymetal. substd. alkyl, opt. substd. alkoxy, opt. substd. aryl, opt. substd. 95-317693/41 resistance. rays (700-1,800 nm). The printings obtd. by (P) are excellent in light M = a divalent metal atom, trivalent or tetravalent substd. metal atom,  $D^1-D^{24}$  = each independently a hydrogen or halogen atom or opt. PREFERRED EMBODIMENT ADVANTAGE (1) (В) has a max. absorption peak wavelength of 250-400 nm. (P) is excellent in storage stability and sensitivity of near infrared (2) (C) is a satd. aliphatic polyester. (10pp180DwgNo.0/0)

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